STATE OF WASHINGTON

DANIEL J. EVANS **GOVERNOR**

JOHN A. BIGGS DIRECTOP

August 13, 1971

Publication No. 71-e02

MEMORANDUM

WA-17-0030

TO:

Jim Knudson

FROM:

Bob Bishop

SUBJECT: Crown Zellerbach Diffuser Outfall Survey at

Port Townsend Bay

On 5-27-71, Jim Baumer and I conducted a water quality survey at stations located adjacent to the diffuser outfall line of the Crown Zellerbach Company mill at Port Townsend Bay. The mill was not operating at this time, and data were recorded as background to be compared with those from a future survey. On 7-8-71 Ron Lee and Jim Baumer conducted that survey while the mill was in full operation.

On 5-27, the diffuser line was seen on the bottom at stations A and B, at low tide. The pipe passes between piling 8 and 9, counting from the south end of the row at the breakwater. We did not locate the end of the diffuser line. The stations sampled and their relative locations for both surveys are illustrated in Figure 1. Station H was not sampled. The stations were located using landmarks and a range finder. Due to rough water, the high tide run was not done on 5-27。

Station E, located approximately 1,500 yards east of the diffuser, was the control station. Station C was above, or close to the diffuser. Station D was in the diffusion zone.

The following three tables give parameter data comparisons for each station, C, D, and E, for both surveys.

TABLES

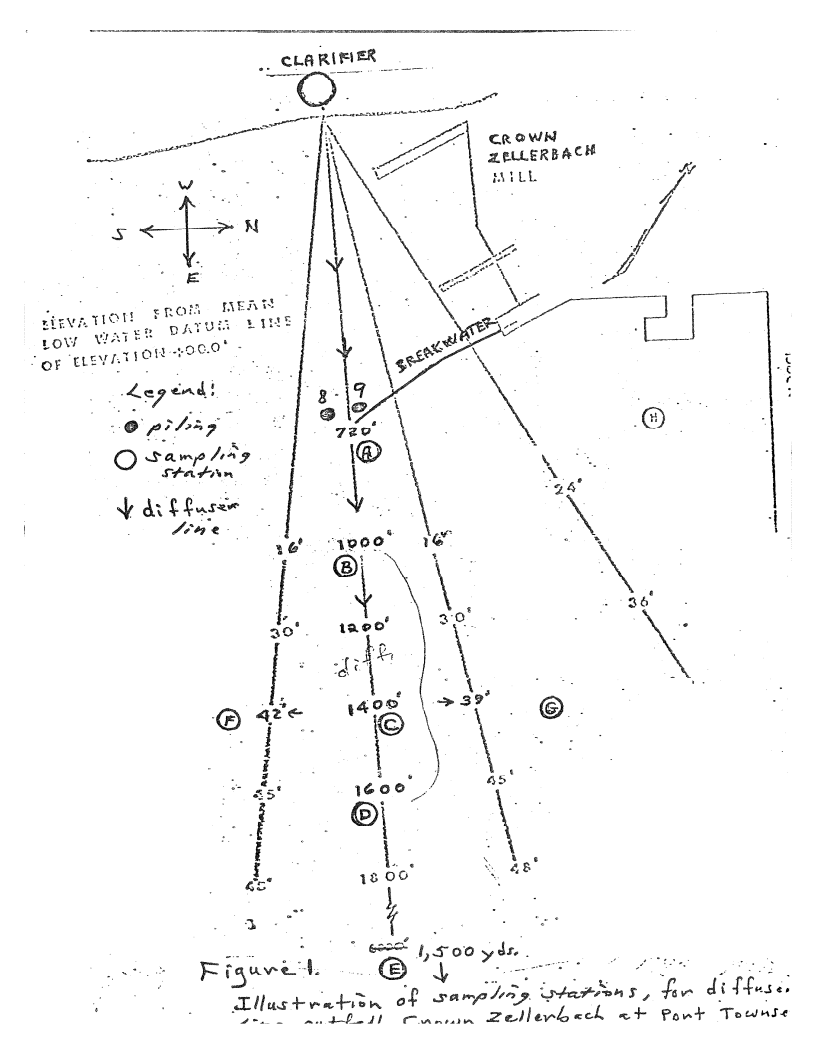
				Station	(E)					Std.
Date	Tide	Depth	Temp.	Cond.	Sal.	D.O.	pН	PBI	Color	Time
5-27	- 10w	1	10.1	31.7	24.6	9.5	8.0	0.0	18	1220
5-27	- low	20	9.2	31.4	24.6	9.1	8.0	5.0	19	1220
7-8	- low	1	11.5	31.5	24.3	11.1	8.4	5.0	6	1030
7-8	- 1ow	40	10.0	31.4	24.5	7.6	8.3	5.0	1	1030
7-8	- high	1	11.5	32.2	24.4	13.1	8.5	9.0	12	1600
7-8	- high	40	10.8	31.5	24.0	8.9	8.2	0.0	0	1600
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				Station	(C)			`	•	Std.
Date	Tide	Depth	Temp.	Cond.	Sal.	D.O.	рĤ	PBI	·Color	Time
5-27	low	1	9.3	30.7	23.9	8.1	7.8	5	17	1140
5-27	low	12	9.0	31.0	25.0	8.1	7.9	0	12	1140
7-8	low	1	10.6	31.4	24.9	7.7	8.2	14	6	1000
7– 8	low	24	9.8	31.4	24.5	7.8	8.2	5	1	1000
7 –8	high	1	11.7	32.2	24.1	10.7	8.4	14	0	1540
7 –8	high	28	10.0	31.4	24.3	7.7	8.2	0.0	1	1540
•										
					4					
				Station	-					Std.
Date	<u>Tide</u>	Depth	Temp.	Cond.	Sal.	D.O.	<u>pH</u>	PBI	Color	Time
5-27	low	1	10.11	31.0	24.5	8.3	***	-	18	1145
5-27	low	16	9.4	31.3	25.0	9.2	****	entrarriose.	17	1145
7-8	low	1	10.3	31.3	24.2	7.8	8.2	18	10	1010
7–8	low	25	9.6	31.4	24.4	7.8	8.2	18	9	1010
7–8	high	1	10.7	31.7	24.0	8.1	8.3	23	13	1530
7– 8	high	30	9.8	31.3	24.7	7.6	8.2	5	1	1530

Lab report data and log book entrees for all stations, both surveys, are enclosed.

For stations C, D, and E, values for D.O., temperature, and pH, are within the ranges for Class A water as outlined in the Department of Ecology Water Quality Standards for interstate waters for Port Townsend Bay.

BB:je Enclosures



STATE OF WASHINGTON POLLUTION CONTROL COMMISSION

ANALYTICAL.	REPORT	CHEET
ARMITTERAL	VELOVI.	OHLUL

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	ROW (FE		
10:			

The following are the analytical results from survey conducted at:

PORT TOWNSEND BAY

Collected 7-15-20

KOULLING

Original to (AB)

		APMA		*,	C	ollected _	,,,	
LAB. NO.	STATION NO.	COLOR	TURISIDITY	p1-1	P.B.1.	SP. LOWN.	SUSP. SOLIDS.	S. IV. V.S.
70-3395	.1 5	10	4.9	8.4	0	41,900	32	21
3346	2 C	10	6.4	8.4	7	412,000	5 2	34.
334)	3 %	20	4.7	8.5	10	42,900	38	26
3398	4 A	10	5.6	85	5	41,400	54	35
3399		10	7./	8.5	5	412,500	3)	2.3
34/00	66	20	7.8	8.5	10	110,900	45	30
3410/	7 9	10	5.6	8.6	5	42,700	3.2	2/
3401	B H	20	//	84	24	36,300	40	2)
3403		10	0	6.6	• 7	10.0	1.5.	1.5.
3404	14 8	20	3,0	8.4	7 ·	42,300	30	2/
3405		70	4.1	8.7	5	41,900	38	29
3406		20	5.2	8.5	27	41,400	25	15
3407	yat	20	4.8	8.4	12	40,000	23	15.
3408		20	3.6	8.6 -	. 7:	41,900	38	25
3409		20	9.8	8.7	27	40,900	. 33	23
3410	n	10	5.0	8.5	12	42,400	2)	2/
3411		10	4:0	8.)	46	38,600	66	40
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Summarized by Eb. DENIKE
Date - 7-21-20

Notes:

WASHINGTON STATE WATER POLLUTION CONTROL COMMISSION BACTERIOLOGICAL EXAMINATION

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				Count Per 100 ml		0	727	710		2	0	o constitution of the cons	,					Coliform Set Coliform Reported
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•		. p	Lab. No.		70-3386		2288	3389	2200	17391	5292	2393	4204	1				2800
	Collected By	βου Κέξ	Reported By	B	1 272 1	R	N	7	2,	3	7	4	,					CROWN ZELLER BACH
	Date Collected	115/20 6	Date Reported	2/17/20	CASSIMINI THE)												OMMENTS:

WASHINGTON STATE DEPARTMENT OF ECOLOGY WATER POLLUTION CONTROL DIVISION

SPECIAL TEST WORK SHEET
FOR SALINITY CORRECTED BY CONDUCTIVITY AT 25°C.

DATE START	ED:	naka un karamaka terbisah dibada dibada dibada terbisah				DATE FINISHED:	
SAMPLE LOG NO.	ELADINO CONO	CECOUNTY	RESULT	/em	AVERAGE RESULT	REMARKS	ANALYST
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3395	41,900		2			26,900	
96	42,000					27,000	
97	42,900					27,800	
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9 9	42,500	÷ ·				. 27,500	
400	40, 500					26,200	
01	42,700					27,500	
02	38,200					24,500	
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00	41,900					26,900	
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SPECIAL TEST WORK SHEET
FOR SALINITY CORRECTION BY CONDUCTIVITY AT 25°C

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MPLE OG NO.	FIRST	SECOND	FIRST	SECOND	AVERAGE RESULT	REMARKS SALINITY	ANALYST
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